

DART

DESIGN <i>CE</i>	DRAWN BY <i>CB</i>	DART AEROSPACE USA, INC. PORT HADLOCK, WA	
CHECKED <i>PH</i>	APPROVED <i>[Signature]</i>	DRAWING NO. DSI 9368	REV. C SHEET 1 OF 1
DATE 07.06.25		TITLE FOOTREST INSTALLATION	SCALE NTS
A	07.02.09	NEW ISSUE	
B	07.02.28	CHANGE NAS1673-5 TO NAS1673-08DL	
C	07.06.25	CHANGE TO IIN REV. D OR LATER	

DART SERVICE INSTRUCTION

TO AMEND INSTALLATION INSTRUCTIONS IIN-D350-636 REV. D OR LATER APPROVED REVISION

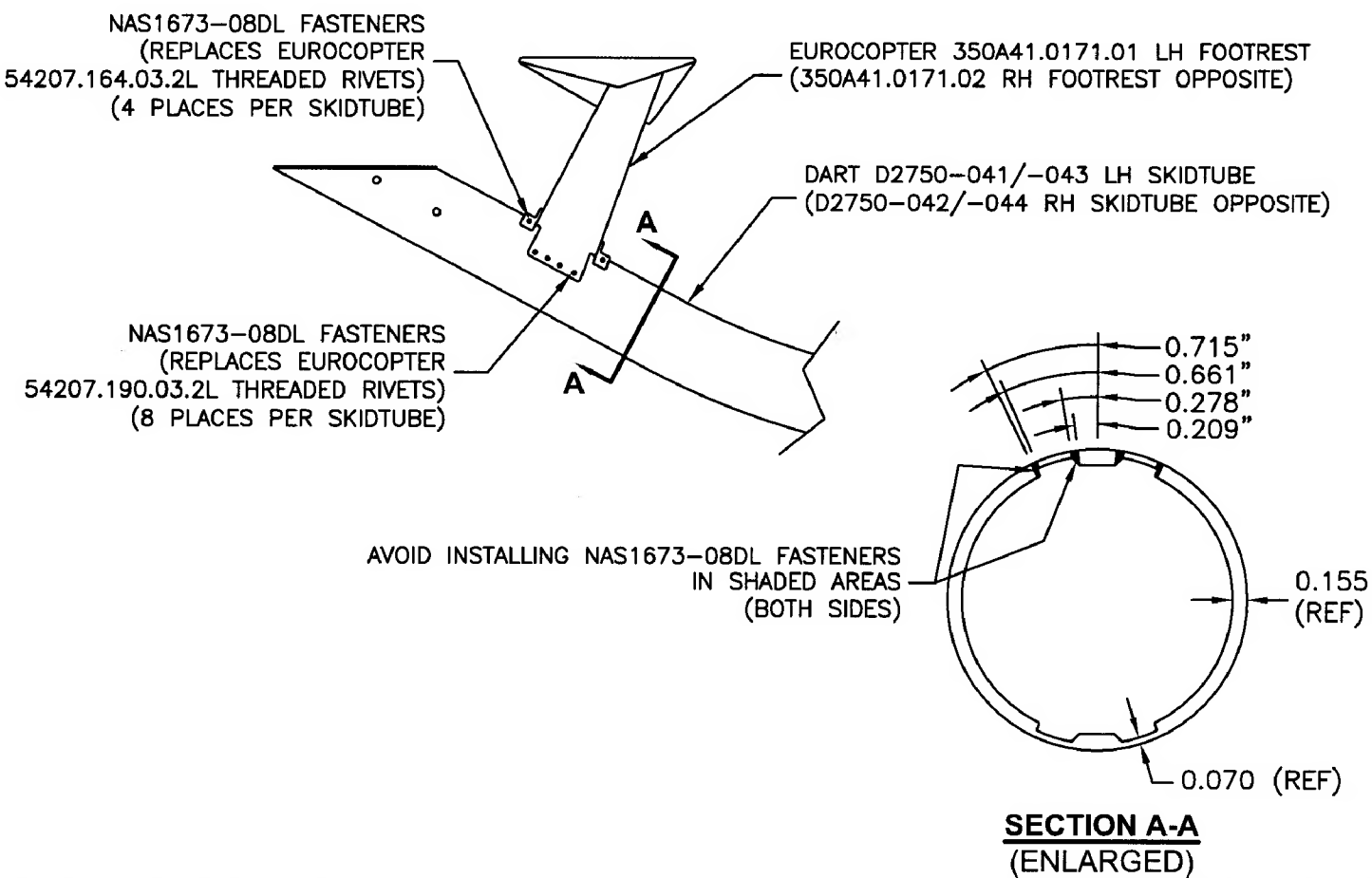
REF: FAA STC SR00646SE

REF: CANADIAN STC SH99-7

IT IS ACCEPTABLE TO INSTALL THE EUROCOPTER 350A41.0171.01 AND 350A41.0171.02 FOOTRESTS ON THE DART D350-636-011/-012/-013/-014 SKIDTUBES.

INSTALL THE FOOTRESTS IN ACCORDANCE WITH EUROCOPTER SERVICE BULLETIN 32.01 DATED JUNE 24, 1980, EXCEPT REPLACE THE EUROCOPTER 54207.190.03.2L AND 54207.164.03.2L THREADED RIVETS WITH NAS1673-08DL FASTENERS. ENSURE THAT THE INNER PROFILE OF THE SKIDTUBE SHOWN IN SECTION A-A BELOW DOES NOT INTERFERE WITH FASTENER ENGAGEMENT.

THE FIGURE BELOW SHOWS THE FOOTREST INSTALLED ON THE DART SKIDTUBE AND THE LOCATION OF THE NAS1673 FASTENERS.



Copyright © 2007 by DART AEROSPACE USA, INC.

THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WRITTEN PERMISSION FROM DART AEROSPACE USA, INC.